	Туре	Hits	Search Text
1	BRS	691	"257"/\$.ccls. and (varactor\$1)
2	BRS	211	S1 and (MOS)
3	BRS	129	S3 and (thickness or thin or thick)
4	BRS	27	("3865649"   "4377029"   "4734382"   "4827319"   "4898839"   "4939099"   "5013677"   "5038184"   "5134082"   "5173835"   "5181091").PN. OR ("5405790").URPN.
5	BRS	3	("5726481"   "6104075"   "6720635").PN. OR ("6841843").URPN.
6	BRS	345	(varactor same mos)
7	BRS	248	S7 and (semiconductor)
8	BRS	279	"257"/\$.ccls. and (variable same reactor)
9	BRS	54	S9 and (MOS)
10	BRS	32	S10 and ((gate) and (oxide or insulat\$3))
11	BRS	29	S11 and (thickness or thin or thick)
12	BRS	345	(mos same varactor)
13	IS&R	3201	(257/296).CCLS.
14	BRS	0	S14 and ((varactor) adj (variable same capacit\$4))

	Туре	Hits	Search Text
15	BRS	15	S14 and (varactor)
16	IS&R	196	(257/595).CCLS.
17	BRS	69	S17 and (varactor)
18	BRS	5	S18 and ((gate adj oxide) and (thickness))
19	IS&R ·	48	(257/e27.001).CCLS.
20	BRS	0	S20 and (varactor)
21	IS&R	65	(257/e27.049).CCLS.
22	BRS	28	S22 and (varactor)
23	IS&R	138	(438/379).CCLS.
24	BRS	57	S24 and (varactor)
25	BRS	4	("20020074589"   "20030136992"   "6407412"   "6538519").PN. OR ("6847095").URPN.
26	BRS	52	(MOS adj type) and (varactor)
27	BRS	27	("3865649"   "4377029"   "4734382"   "4827319"   "4898839"   "4939099"   "5013677"   "5038184"   "5134082"   "5173835"   "5181091").PN. OR ("5405790").URPN.
28	BRS	153	S2 and ((gate) and (oxide or insulat\$3))

	Туре	Hits	Search Text
29	BRS	9	(mos near varactor) near15 (gate adj oxide)
30	BRS	2	(varactor) adj (gate near oxide)
31	BRS	59	S3 and ((gate near oxide) and (thickness or thin or thick))
32	BRS	6	("4170818"   "4226648"   "5173835"   "5405790"   "5854117").PN. OR ("6521939").URPN.
33	BRS	1948	(varactor or capacitor) near15 (gate near oxide)
34	BRS	552	S33 near25 (thick or thin or thickness)
35	BRS	19	S34 near15 (PMOS or NMOS)
36	BRS	1	(varactor) adj (gate near oxide)
37	BRS	8	<pre>(varactor) same (thin\$4 near15 gate adj (oxide or insulat\$4 or dielectric))</pre>
38	BRS	1 .	<pre>(varactor) same (reduc\$4 near15 gate adj (oxide or insulat\$4 or dielectric))</pre>